This 565 was used from 2007 through 2014

-	VIN Deciphering Submission – T	ulsa Rig Iron, Inc.
1 st Section		
Position 1	WMI	1 – Assigned by SAE
Position 2	WMI	T – Assigned by SAE
Position 3	WMI	9 – Assigned by SAE
2 nd Section		
Position 4	Body Type	B = Utility Trailer - including
		Ball, Pintle, King Pin & Gooseneck hitches
	Note: Make Name is Tulsa Rig Iron	C = MCS-including Ball, Pintle ,King Pin & Gooseneck
		E= Pump Trailer
Position 5	Purpose of Trailer	1=Flat Bed/Utility
		2=MCS 1000
	All our trailers are mud recycling	3=MCS 750
	or mud pumping systems.	4=MCS 325
	Models are listed here →	5=MCS 350
		6=427 BBL Water Tank
		7=MCS750 Modified
		8=680 BBL Mud System
		9= MCS 330
		A=MCS 450
		B=MCS 750 Short
		C= MCS 355
		D=MP680TR2
		E=HPP100-T
Position 6 & 7	Length	55 = 55 feet long-MP680TR2
		53 = 53 feet long-427BBIWater Tank
		52 = 52 feet long-MCS1000,MCS750,680BBL
		MCS750 Modified
		45= 45 feet long- MCS450
		43= 43 feet long – MCS750 Mofified
		31=31 feet long – MCS355
		29= 29 feet long – MCS350
		22= 22 feet long- MCS325
		21= 21 feet long-HPP100-T
Position 8	Number of Axles	2= two axles
		3 = three axles
3 rd Section		
Position 9	Check Digit Calculated	
Position 10	Model Year	E=2014 F=2015 G=2016 H=2017 J=2018 K=2019
LOSITION TO	Widdel Teal	E-2014 1-2013 G-2010 11-2017 3-2010 K-2013
Position 11	Plant Location (City/State	1= Kiefer, OK
Position 12	WMI	6= Assigned by SAE
Position 13	WMI	4=Assigned by SAE
Position 14	WMI	9=Assigned by SAE
Position 15,16 & 17 Use last three digits of the serial number -ex: MCS1000-20 = 020		